(§371 of International Application PCT/JP05/01091)

Shin TAKAHASHI, et al.

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 3 has been amended and claim 4 has been added as follows:

Listing of Claims:

Claim 1 (original): A method of waterproofing of a connected portion of a covered electric wire comprising the steps of:

pouring a curable seal material into a protection cap, which protects the connected portion of the covered electric wire;

inserting the connected portion of the covered electric wire and a near covered portion thereof into the curable seal material;

irradiating electromagnetic wave to the curable seal material, said electromagnetic wave having a wavelength for photo-curing the curable seal material; and

photo-curing the curable seal material, wherein

said curable seal material is formed with a cyanoacrylate resin composition having photocuring property with a viscosity of at most 200mPa·s at a temperature of 25°C prior to curing, and an elongation at break of at least 20% after curing. (§371 of International Application PCT/JP05/01091)

Shin TAKAHASHI, et al.

Claim 2 (original): The method as claimed in claim 1, wherein said cyanoacrylate resin composition contains

- (A) a 2-cyanoacrylate,
- (B) a photopolymerization resin component containing two of at least one selected from acryloyl group and metacryloyl group in a molecule thereof, and
 - (C) a photoradical polymerization initiator.

Claim 3 (currently amended): The method as claimed in claim 1 [[or 2]], wherein said protection cap is made of a material transparent to the electromagnetic wave and the curable seal material is irradiated with the electromagnetic wave from exterior of the protection cap.

Claim 4 (new): The method as claimed in claim 2, wherein said protection cap is made of a material transparent to the electromagnetic wave and the curable seal material is irradiated with the electromagnetic wave from exterior of the protection cap.